Status	Correlation Date	Area Name	Legend text notes
Update		Scioto County, Ohio	11/04/2004
	12:00:00 AM		06/21/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville
		 	 12/12/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville
			 FY2014 - Added a new map unit as a result of sdjr project: MoB - Monongahela silt loam, 3 to 8 percent slopes
		 	The following map unit was deleted: MoB - Monongahela silt loam, 1 to 8 percent slopes
		 	 Replaced DMU's for 2 map units as a result of sdjr projects: WfC - Wharton silt loam, 8 to 15 percent slopes WfD - Wharton silt loam, 15 to 25 percent slopes
		 	 Jeff Glanville 11-13-2013
			activities: DollAl - Doles silt loam, 0 to 2 percent slopes GILID1 - Gilpin-Latham silt loams, 15 to 25 percent slopes LaGID1 - Latham-Gilpin silt loams, 15 to 25 percent slopes LaGZD1 - Latham-Gilpin association, hilly LahlC1 - Latham silt loam, 8 to 15 percent slopes LahlD1 - Latham silt loam, 15 to 25 percent slopes LahlD1 - Latham silt loam, 15 to 25 percent slopes LaSZD1 - Latham-Steinsburg complex, 15 to 25 percent slopes LaSZD1 - Latham-Steinsburg association, hilly LBSZE1 - Latham-Brownsville-Shelocta association, steep LhW1D1 - Latham-Wharton silt loams, 15 to 25 percent slopes OmulE1 - Omulga silt loam, 2 to 6 percent slopes OmulE1 - Omulga silt loam, 6 to 12 percent slopes RTGIC1 - Rarden-Gilpin silt loams, 8 to 15 percent slopes SWLZE1 - Shelocta-Wharton-Latham association, steep WyalB1 - Wyatt silt loam, 2 to 6 percent slopes Wya3C2 - Wyatt silty clay loam, 6 to 12 percent slopes, eroded The following map units were deleted: DoA - Doles silt loam, 0 to 3 percent slopes LbC - Latham silt loam, 8 to 15 percent slopes LbD - Latham silt loam, 15 to 25 percent slopes LbD - Latham silt loam, 15 to 25 percent slopes LcE - Latham-Brownsville-Shelocta association, steep LgD - Latham-Steinsburg association, hilly LhD - Latham-Steinsburg association, hilly LhD - Latham-Wharton silt loams, 15 to 25 percent slopes Lomb - Omulga silt loam, 1 to 8 percent slopes OmB - Omulga silt loam, 8 to 15 percent slopes OmB - Omulga silt loam, 3 to 8 percent slopes RgC - Rarden-Gilpin silt loams, 8 to 15 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25 percent slopes RgC - Rarden-Gilpin silt loams, 15 to 25
		 	WyC2 - Wyatt silt loam, 8 to 15 percent slopes, eroded Added 1 new map unit as a result of sdjr project:
		 	No - Nolin silt loam, 0 to 3 percent slopes, occasionally floode The following map unit was deleted:
			No - Nolin silt loam, occasionally flooded
			Replaced DMU for 2 map units as a result of sdjr projects: BeC - Berks channery silt loam, 8 to 15 percent slopes FcA - Fitchville silt loam, 0 to 3 percent slopes
			Also includes calculated values for the 8 stored interpretations as required by National Bulletin 430-14-3.
	1	 	 Jeff Glanville 09-10-2014